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Using Binary Strings for Comparing Products from Software-intensive Systems Product Lines

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Abstract: The volume, variety and velocity of products in software-intensive systems product lines is increasing. One

challenge is to understand the range of similarity between products to evaluate its impact on product line management. This paper contributes to product line management by presenting a product similarity evaluation process in which (i) a product configured from a product line feature model is represented as a weighted binary string (ii) the overall similarity between products is compared using the Jaccard Coefficient similarity metric (iii) the significance of individual features and feature combinations to product similarity is explored by modifying the weights. We propose a method for automatically allocating weights to features depending on their position in a product line feature model, although we do not claim that this allocation method nor the use of the Jaccard Coefficient is optimal. We illustrate our ideas with mobile phone worked examples.

1 INTRODUCTION

Many systems today are software-intensive and it is often the software features that help make a product distinctive. A product line comprises products that share sets of features. A feature is often but not always a visible characteristic of a product. Some features may be shared across all products; some may be shared across many but not all products; some may be unique to a single product. Whilst product lines can generate significant cost-efficiencies, the ongoing management of their scope and scale is getting harder as customers increasingly demand personalised products (Deloitte, 2015, Zaggi, 2019). The range of products in a product line and the features in each product evolve for many reasons including supplier sales and profit motives, customer demand, customer confusion (Mitchell, 1999), personnel changes, market competition, brand positioning (Punyatoya, 2014), mergers and takeovers, or changing legislation. One challenge of the management task is understanding which products in the product line are similar to each other and the extent. This paper addresses that challenge.

The research question is: to what extent can product similarity within a product line be determined by a product similarity evaluation process that uses a weighted binary string to represent product features and a binary string metric to evaluate similarity (where 1 represents a feature's presence, 0 its absence, and the weight represents its relative importance to the product)? Our interest is in the merits and difficulties of the overall process. We do not claim our choices of binary string encoding, weight allocation method or binary string metric are optimal. We illustrate the process using a worked example of a mobile phone product line.

Binary strings offer a straightforward flexible means to represent product feature configurations. They map easily to feature selection processes, are low on storage requirements and enable fast comparison computations with existing similarity metrics and measuring tools e.g. (Rieck, 2016). The metrics are based on feature counts and assume each feature has equal contextual value. However, one outcome is that two products can be similar to the same degree even if one product is missing what might be regarded as essential features, but makes up the feature count

deficit with less important features. One way to address this issue is to attach a weight to each feature signalling its relative importance. For large feature trees, this is only feasible if the initial allocation is done automatically. We devised a method for automatic allocation based on a feature's position in the product line *feature model*.

There are many binary similarity (and dissimilarity) metrics. We selected the *Jaccard Coefficient* (JC) similarity metric (Jaccard, 1901) because it compares only the total number of common features in both products. It was also used in other product line activities e.g. to identify similar groups of products that can be manufactured on the same assembly lines (Yuzgec, 2012, Kashkoush, 2014), for reverse engineering a requirements repository (Li, 2019), for reverse engineering software components (Naseem, 2017), to detect adverse interactions when a new feature is introduced into an ageing software product line (Khoshmanesh, 2018).

Section 2 discusses some challenges of making product comparisons. Section 3 presents a similarity evaluation process using a mobile phone product line worked example. Section 4 shows a small real-world iPhone example. Section 5 discusses these ideas.

2 BACKGROUND

Product comparison can have different purposes. One is to determine how products of the same type different for strategic product positioning and branding reasons. This might be competitors' products or the organization's own products. A second purpose might be to gauge if a product line needs to be reorganised. A third purpose might be to understand if a product falls within the legislative and regulatory boundaries of the countries where the product is being sold. Comparison and decision-making criteria vary. They will often include product similarity but other criteria are also used e.g. perceived customer value of specific features, sales, costs of maintenance, prices and profits.

Within product management, different approaches to product overlap have been developed. Examples include a product similarity scale across different product categories to aid marketing managers, consumer policymakers, and market researchers (Walsh, 2010); a model showing how the similarity between two products can monotonically increase, monotonically decrease, or have a non-monotonic effect on cross-price elasticity (Kolay, 2018); and a neural network to collate product descriptions of the

same retail product on different e-shops but in different formats (Ristoski, 2018).

Similarity matching can be seen in the context of search-based software engineering (Jiang, 2017, Lopez-Herrejon, 2015). The value of similarity representations, algorithms, and metrics was explored in (Cesare, 2012) for cybersecurity applications, such as malware classification, software theft detection, plagiarism detection and code clone detection. Product line similarity models and metrics were proposed for mining variability from software repositories (Kaindl, 2014, Mannion, 2015). In (Vale, 2015) metric thresholds were identified to support the evaluation of software product line component quality. A review of metrics for analyzing software product line variability is set out in (El-Sharkawy, 2019).

There are different product comparison strategies. One strategy is to compare only the total number of common features in both products, though a complicating factor is whether to include or exclude negative matches i.e. does the absence of features advance the case for similarity or not? Another strategy is to compare only the total number of features that are different between the two products. Another variation is to compare only selected sets of features e.g. the most interesting or distinguishing.

The choice of feature representation mechanism is influenced by different factors including its purpose, the ease with which it is understood and the complexity of encoding the features into that representation. For example, if there are a large number of comparisons to be made, then there is often a trade-off between a clear understanding of the representation structure and the complexity of any processing using that structure.

After choosing a product comparison strategy, the next step is to choose a comparison metric. Some metrics measure similarity, others dissimilarity (Chen, 2009). Similarity metrics often have as a numerator a function of the total number of features that are the same in each product. Dissimilarity metrics often have as a numerator a function of the total number of features that are different in each product. The denominator is a function of the total number of features but varies depending upon the inclusion or exclusion of features absent in both products.

Similarity metrics continue to emerge from different fields and applications e.g. industrial product design (Shih, 2011), linguistics (Coban. 2015), ecology (Dice. 1945, Niesterowicz. 2016), population analysis (Jaro, 1989). However, the combination of the application context, the range of information and data types, the choice of information representation mech-

anisms, and the intended use, have influenced the design and description of many metrics making it difficult to form comparative judgements. (Choi, 2010) compared 76 binary similarity and dissimilarity metrics, observing close relationships between some of them. Of the 76, 59 were similarity metrics (20 of these excluded negative matches i.e. B₀₀), and 17 were dissimilarity metrics (12 excluded negative matches).

New similarity metrics were developed for improving learning algorithms in (Yazdani, 2016). An

adaptation of the Hamming distance (Hamming, 1950) was used in (Al-Hajjaji, 2019) to prioritize the testing order of a subset of products. In (Al-Hajjaji, 2018), test reduction times are a significant, though not the only, motivating factor, for computing the similarity between products by adding a measure of problem-based similarity (e.g. a feature model) to a measure of solution-based similarity (e.g. code fragments). Several approaches exist for using similarity metrics to make testing more efficient (Henard, 2014, Sanchez, 2014, Devroey, 2016, Sahak, 2017).

Table 1: Mobile Phone Product Line and Four Derived Products.

PLATFORM				PRODUCTS				
Feature Id No. Feature Variability Type				Tree Level				Gold
FI	1	Mobile Phone	Mandatory	1	✓	√	✓	√
F2	2	Profile Settings	Mandatory	2	✓	√	✓	√
F2.1	3	Audio	Mandatory	3	✓	√	✓	✓
F2.2	4	Display	Mandatory	3	✓	√	✓	✓
F3	5	Connection Settings	Mandatory	2	✓	√	✓	✓
F3.1	6	Mobile Data	Mandatory	3	✓	√	✓	√
F3.2	7	Wi-Fi	Mandatory	3	✓	√	✓	√
F3.2.1	8	802.11ac	Exclusive-OR	4	✓		✓	
F3.2.2	9	802.11ax	Exclusive-OR	4		√		✓
F3.3	10	Bluetooth	Mandatory	3	✓	√	✓	✓
F3.3.1	11	5.0	Exclusive-OR	4		√		✓
F3.3.2	12	4.0	Exclusive-OR	4	✓		✓	
F4	13	Storage Settings	Mandatory	2	✓	√	✓	✓
F4.1	14	4Gb	Exclusive-OR	3	✓	√		
F4.2	15	8Gb	Exclusive-OR	3			✓	✓
F5	16	Screen Settings	Mandatory	2	✓	√	✓	✓
F5.1	17	Basic	Exclusive-OR	3	✓			
F5.2	18	High Definition	Exclusive-OR	3		√	✓	✓
F6	19	Sensors, Device Drivers	Mandatory	2	√	✓	√	\
F6.1	20	Front Camera	Mandatory	3	✓	√	✓	✓
F6.2	21	Rear Camera	Optional	3			✓	✓
F6.3	22	GPS	Optional	3		√	✓	✓
F6.4	23	Gyroscope	Optional	3				✓
F6.5	24	Heart rate	Optional	3				√
F6.6	25	Barometer	Optional	3				✓
F6.7	26	Accelerometer	Optional	3			✓	✓
F7	27	Mobile Messages	Mandatory	2	✓	√	✓	✓
F7.1	28	Text Message	Mandatory	3	✓	✓	✓	✓
F7.2	29	Voice Message	Optional	3	✓	√	✓	✓
F7.3	30	Video Message	Optional	3		√	✓	✓
F8	31	Mobile Calls	Mandatory	2	✓	√	✓	✓
F8.1	32	Video Call	Optional	3		√	✓	✓
F8.2	33	Voice Call	Mandatory	3	✓	√	✓	✓
F9	34	Security	Mandatory	2	✓	√	✓	✓
F9.1	35	Passcode	Mandatory	3	√	√	√	✓
F9.2	36	Voice Recognition	Optional	3		√		✓
F9.3	37	Fingerprint Recognition	Optional	3		1	✓	√
F9.4	38	Face Recognition	Optional	3		√		✓
F10	39	Games	Optional	2		√	√	√
F10.1	40	Words For Friends	Optional	3		√ ·	√ ·	√
F10.2	41	Angry Birds	Optional	3			√	√
F10.3	42	Candy Crush	Optional	3			· /	

3 PRODUCT SIMILARITY EVALUATION PROCESS

The product similarity evaluation process we use is (i) construct a product line feature model (ii) derive product configurations from the model (iii) represent each configuration as a binary string - 1s indicate a feature's presence, 0s its absence (iv) add a weight to each feature (v) compare the weighted binary strings using the JC (vii) explore the significance of specific features on similarity by modifying the weights.

3.1 Product Line Feature Models

Product line feature models are often represented as feature trees with additional cross-cutting constraints (Benavides, 2010). Such models are large when product lines have hundreds or thousands of features. Decomposition using sub-trees helps understanding. Some product lines consist of other product lines e.g. a camera in a mobile phone. Sometimes, abstract features are included in the models to aid modelling and understanding, but they are not implemented in any product. Table 1 shows a mobile phone product line feature model. The Basic phone enables telephone calls or text messages. The Business phone offers high-quality communication tools. The Leisure phone is a communication and entertainment tool. The Gold phone has the most features. There are several subtrees: Profile Settings, Connection Settings, Storage Settings, Screen Settings, Sensors and Device Drivers, Mobile Messages, Mobile Calls, Security, Games.

3.2 Product Configuration

A product configuration is a product selected from a product line feature model. Our concern is with features rather than design or implementation assets. We assume all constraints have been resolved during the configuration process and a verifiable product selection made. Example 1 shows the product feature configurations for the four mobile phone products converted to binary strings.

Example 1.

Basic:	1111111101011101101100000011101011100000
Bus:	11111111011101101011110100001111111111
Leis:	11111111101011011011111110001111111111
Gold:	111111101110101111111111111111111111111

Let a string S contain a set of N feature elements e_i such that $S = e_1 \ e_2 \ e_3 \ e_4 \ e_5 \ ... \ e_N$. We assume all possible feature and feature attribute selections are represented in a single string, that N is the same for each product, and that each feature element is in the same

position in the string regardless of the order of feature selection during feature model construction. However, one challenge is the binary string representation of a feature attribute value when there is a wide range of values to select from. Consider the feature F5 Screen Settings. Suppose a new feature attribute ScreenColor has a value selected from a palette of 100 discrete colour values each expressed as an integer. Representing each colour with a unique string element is cumbersome. If the range of values for a feature attribute was a set of real numbers, it would not be plausible. We address this issue for pairwise product comparison, where the first product's attributevalue combination is represented as a 1. If the second product's attribute-value is the same then it is represented as a 1, if different as a 0. Examples 2 and 3 illustrate for ScreenColor.

Example 2.

Suppose the *ScreenColor* attribute for the Basic Phone and the Business Phone is Blue. This is represented initially as

Basic: 1111111101011101 (Color, Blue) 10110000001110101110000000 Bus: 1111111011101101 (Color, Blue) 011101000011111111111111100

which can be transformed into

Example 3.

Suppose the *ScreenColor* attribute for the Basic Phone is Blue and for the Business Phone is Green. This would be represented initially as

Basic: 1111111101011101 (Color, Blue) 10110000001110101110000000 Bus. 1111111011101101 (Color, Green) 0111010000111111111111111100

which can be transformed into

3.3 Allocating Weights

For weighted binary strings a weight w_i can be attached to each element e_i in the binary string. Weights are defined for features in the product line model and allocated to each feature in each product derived from the product line model.

For large feature trees, the allocation of a weight for each feature is only feasible if automated but with manual override. One approach to automatic allocation is to recognise that the features upon which many others depend are located in the higher levels of a feature tree. In Figure 1 the highest level is F1, at Level 1, then F2, F3, F4 are at Level 2, and so on. We can then add weights to each of the string position variables in proportion to the Level of the match i.e.

Level 1: weight 1.00 Level 2: weight 0.75 Level 3: weight 0.5 Level 4: weight 0.25

Table 2 shows the weights for each string position. The weights are arbitrarily selected but can be modified. Suppose we compare the Basic and Business Phones (N= 42).

Table 2: Level Weights - Mobile Phone Product Line.

Mobile Phone String Position	Level	Weight
1	1	1
2,5,13,16,19,27,31,34,39	2	0.75
3,4,6,7,10,14,15,17,18,20,21,22,23,24,25,26, 28,29,30,32,33,35,36,37,38,40,41,42	3	0.5
4,5,6,8,9,11,12	4	0.25

3.4 Calculating Similarity

Binary string similarity metrics can be described using a small set of string variables. Table 3 shows four distinct string variables when comparing two binary strings B1 and B2 each with N digits. Equations (1)–(4) show calculations for each string variable, where PA_i is the value of the digit at the ith position of the binary string representing Product PA, and PB_i is the value of the digit at the ith position of the binary string representing Product PB.

Table 3: String Variables.

B ₁₁	the number of binary digits where ei in B1 is 1 and ei in B2 is 1.
B_{00}	the number of binary digits where e _i in B1 is 0 and e _i in B2 is 0.
B_{01}	the number of binary digits where ei in B1 is 0 and ei in B2 is 1.
B_{10}	the number of binary digits where e _i in B1 is 1 and e _i in B2 is 0.

$$B_{11} = \sum_{i=0}^{N} PA_{i} | (PA_{i}=1, PB_{i}=1)$$
 (1)

$$B_{00} = \sum_{i=0}^{N} PA_i | (PA_i = 0, PB_i = 0)$$
 (2)

$$B_{01} = \sum_{i=0}^{N} PA_i \mid (PA_i = 0, PB_i = 1)$$
 (3)

Example 4.

Consider the Basic and Business phones

The underlined numbers (features 8, 9, 11, 12, 17, 18, 22, 25, 32, 36, 37, 38, 39, 40) show the differences

between the products. Table 4 shows the value of each string variable (PA is the Basic phone and PB is the Business phone).

Table 4: Comparison of Basic and Business Phones.

String Variable	Basic v Business
B ₁₁	20
B_{00}	8
B_{01}	11
B_{10}	3

The JC is defined as

$$JC = (B_{11}) / (B_{11} + B_{01} + B_{10})$$

The JC is intuitive in that the numerator is the total number of features in each product that do match, and the denominator is the total number of features that do match plus the total number of features that do not match. It *excludes* negative matches. Example 5.

$$JC=20/(20+11+3)=0.59$$

Example 5 shows the JC similarity value for the Basic and Business phones. Note that only 34 of the 42 total product line features were included in this calculation because 8 features are absent in both products i.e. negative matches.

Weighted Binary String Metrics.

Using the weighted features from Table 2, Equations (1)–(4) are adapted to become Equations (5)–(8).

$$B_{11}^{N} = \sum_{i=0}^{N} w_{i} PA_{i} | (PA_{i}=1, PB_{i}=1)$$
 (5)

$$B_{00}^{N} = \sum_{i=0}^{N} w_{i} PA_{i} | (PA_{i}=0, PB_{i}=0)$$
 (6)

$$B_{0i}^{N} = \sum_{i=0}^{N} w_{i} PA_{i} | (PA_{i}=0, PB_{i}=1)$$
 (7)

$$B_{10}^{N} = \sum_{i=0}^{N} w_{i} P A_{i} | (P A_{i} = 1, P B_{i} = 0)$$
 (8)

Using Equations (5)–(8), B_{11} , B_{00} , B_{01} , B_{10} become B_{11} =

$$\begin{array}{l} (1_1 + 0.75_2 + 0.5_3 + 0.5_4 + 0.75_5 + 0.5_6 + 0.5_7 + 0.75_{13} + 0.5_{14} + \\ 0.75_{16} + 0.75_{19} + 0.5_{20} + 0.75_{27} + 0.5_{28} + 0.5_{29} + 0.75_{31} \\ + 0.5_{33} + 0.75_{34} + 0.5_{35}) \\ = 12.50 \end{array}$$

$$\begin{array}{l} B_{01} = \\ (0.25_9 + 0.25_{11} + 0.5_{18} + 0.5_{22} + 0.5_{30} + 0.5_{32} + 0.5_{36} + 0.5_{3} \\ 7 + 0.5_{38} + 0.75_{39} + 0.5_{40}) = 5.25 \\ B_{10} = (0.25_8 + 0.25_{12} + 0.5_{17}) = 1.0 \end{array}$$

Hence, for the Basic and Business phones

$$JC_w = 11.75/(11.75+5.25+1.5)=0.67.$$

The increase in similarity between the two phones from 0.59 (Example 5) to 0.67 (Example 6) reflects the privileging for features higher up the feature tree.

3.5 Benchmarking

String similarity metrics can be used to benchmark products in a product line and show how this comparison varies over time.

Product Comparison.

Example 6.

Suppose we want to understand the degree of similarity of the Basic, Business and Leisure Phones in comparison to the Gold phone as a benchmark. The JC values in Table 5 reveal how the Business and Leisure phones compare similarly to the Gold phone and are different from the Basic phone.

Table 5: Benchmarking Product Comparison.

String Variable	Basic v Gold	Business v Gold	Leisure v Gold
B_{11}	19	30	31
B_{00}	0	2	2
B_{01}	19	8	7
B ₁₀	4	1	2
JC	0.45	0.77	0.78

Example 7.

Figure 1 is an example of how the Leisure and Gold phones increase in similarity over time. Subsequent analyses might show if this was planned and the impact on profits.



Figure 1: Overall Product Comparison Over Time.

Feature Comparison.

Comparisons can be holistic comparisons, with all features and partial, with feature subsets. A similarity metric is computed using only the relevant elements of the binary string for those features.

Example 8.

To compare the *Security* features F9 to F9.4 in each phone, the similarity metric is computed using only the relevant elements of the binary string i.e. N=5.

Basic: 11000 Business: 11111 Leisure: 11010 Gold: 11111

Table 6: Comparison of Security Features.

	Basic v Gold	Business v Gold	Leisure v Gold
B_{11}	2	5	3
B_{00}	0	0	0
B_{01}	3	0	2
B_{10}	0	0	0
JC	0.4	1.0	0.6

The JC values in Table 6 reveal how the Business phone is the same as the Gold phone on Security even though the Leisure phone is slightly more similar overall to the Gold phone (Table 5).

Product and Feature Comparisons.

Table 7 shows the JCs for weighted binary string representations of the three mobile phones when compared to the Gold phone. Whereas the Business and Leisure phones compare similarly to the Gold phone, they differ at F3, F4, F9, F10. The shading is illustrative to show how similarity threshold values may help to highlight these differences. We have arbitrarily selected dark shading for high similarity i.e. a JC >0.75, light shading for medium similarity i.e. a JC >0.5 and <0.75, and no shading for weak similarity i.e. a JC less than 0.5.

The difference in JC values of the unweighted overall product comparisons (Table 6) and weighted overall product comparisons (Table 7) reflects the privileging for similarity at Levels 1 and 2, and there being fewer features at Level 4.

As products evolve the significance value of individual features changes. In Table 7 the calculations of the JC $_{\rm w}$ for the Security features assume that Fingerprint Recognition and Face Recognition are set to 0.5 (see Table 1, features 37 and 38) and Table 2. If these two features were accorded greater significance and given weights of 1.0. the JC $_{\rm w}$ for F9 would change to 0.33, 1.00. 0.6 (cf. 0.45, 1.00, 0.64) and the JC $_{\rm w}$ for the product would change to 0.51, 0.80 and 0.82.

Table 7: Comparison of Weighted Security Features.

Featu	Feature		Jaccard Coefficients		
		Basic & Gold	Business & Gold	Leisure & Gold	
F1	Mobile Phone	1	1	1	
F2	Profile Settings	1	1	1	
F3	Connection Settings	0.69	1.00	0.69	
F4	Storage Settings	0.43	0.43	1.00	
F5	Screen Settings	0.43	1.00	1.00	
F6	Sensors, Dev Drivers	0.29	0.41	0.65	
F7	Mobile Messages	0.78	1.00	1.00	
F8	Mobile Calls	0.71	1.00	1.00	
F9	Security	0.45	1.00	0.64	
F10	Games	0.00	0.56	1.00	
JC		0.53	0.79	0.84	

4 IPHONE EXAMPLE

To sense-check the value of these ideas we applied them to a small real-world example. Apple has many different software-intensive iPhone products. Table 8 shows 131 features in a product line of five iPhones: iPhone 11 Pro Max, iPhone 11, iPhone XS, iPhone X, iPhone 8, each one assumed to have 64Gb RAM (see https://socialcompare.com/en/comparison/apple-iphone-product-line-comparison, accessed 14.02.21).

We reverse-engineered a product line feature model from these feature sets. Table 9 shows part of the iPhone product line feature model. For each of the 5 phones × 131 features i.e. 655 phone/feature combinations, a feature selection value (0/1) was made and a weight allocated. We adopted the weight allocation model used in the worked example.

The (B_{ii}) string variables for each pairwise comparison were then calculated. Table 10 shows an unweighted comparison of the iPhone 11 Pro Max against the other four iPhones. Table 11 shows the same comparison but with weights from Table 9 attached to each feature.

Table 8: iPhone Features.

Feature	No. of Features
iPhone	1
Dimensions	37
Storage	11
Screen	17
Camera	22
Processor	4
Connection Settings	11
Sensors	5
Security & Safety	11
Battery (Wireless Charging, Capacity)	12

Table 9: iPhone Feature tree.

Feature	Feature Tree Level	Weight
iPhone	Level 1	1
Connection Settings	Level 2	0.75
Bluetooth	Level 3	0.5
5.0	Level 4	0.25
4.0	Level 4	0.25

Table 10: Comparison of Unweighted iPhone Features.

	iP11 v	iPXS v	iPX v	iP8 v
	iP11 Pro Max	iP11 Pro Max	iP11 Pro Max	iP11 Pro Max
B_{11}	52	52	51	48
B_{00}	52	51	50	47
B_{01}	13	14	15	18
B_{10}	14	14	15	18
JC	0.66	0.65	0.63	0.57

Table 11: Comparison of Weighted iPhone Features.

	iP11 v	iPXS v	iPX v	iP8 v
	iP11 Pro Max	iP11 Pro Max	iP11 Pro Max	iP11 Pro Max
B_{11}	28.5	28	28	26.75
B_{00}	15	13.5	13.25	12.25
B_{01}	3.25	4.25	4.25	5.5
B_{10}	3.75	4	4.25	5.25
JCw	0.8	0.78	0.78	0.72

Table 10 shows the level of the similarity to the iPhone11 Pro Max of all four phones is within a 10% margin (0.57 to 0.66). Table 11 shows the same pattern but the similarity to the iPhone11 Pro Max of all four phones is higher (0.72-0.8). Tables 12 and 13 show these comparisons broken down by feature.

These kinds of quantitative results might inform questions and answers about the product assortment strategy such as: to what extent do levels of similarity affect brand reputation, customer confusion, sales, profits, product roadmaps, pricing strategies and online vs offline channel mix? what are the similarity thresholds beyond which these variables are negatively affected? what effect will new product variations have on the company's market share?

Table 12: iPhone Features Unweighted.

Feature	Similarity to iP Pro Max				
	iP11	iPXS	iPX	iP8	
iPhone Root	100	100	100	100	
Dimensions	38	38	38	46	
Storage	56	75	86	86	
Screen	40	56	56	40	
Camera	71	67	63	50	
Processor	100	33	33	33	
Connections	100	80	64	64	
Sensors	100	100	100	100	
Security	75	75	75	56	
Battery	60	60	60	60	
JC	0.66	0.65	0.63	0.57	

Table 13: iPhone Features with Weights.

Feature	Similarity to iP Pro Max				
	iP11	iPXS	iPX	iP8	
iPhone Root	100	100	100	100	
Dimensions	58	58	58	63	
Storage	73	86	92	92	
Screen	60	71	71	60	
Camera	78	75	76	63	
Processor	100	33	33	33	
Connections	100	91	83	83	
Sensors	100	100	100	100	
Security	87	87	87	65	
Battery	78	78	78	78	
JC _w	0.8	0.78	0.78	0.72	

5 DISCUSSION

Product Configuration.

Converting product configuration selections to a binary string is intuitive and simple. Binary strings can also be helpful when product comparisons must be made with incomplete information. For example, when comparing two phones, the differences in the technical specification of their cameras may be of little interest. This can be managed by setting to 0 all the sub-features of the camera in each phone. The impact of this technique is more effective when the metric excludes negative matches (B_{00}) .

During product configuration, the order of feature selection will vary by engineer. Feature selection methods may be significant-feature first, depth-first, breadth-first, a combination of or none of these. They may also be influenced by how a product line feature model is presented visually e.g. tree structure, graph. In this work, feature selection order is not important per se provided the features in the configurations of the products being compared are always in the same order i.e. the position in the binary string of each feature element is fixed at the same position for each product under comparison.

We assume that the product configuration selected satisfies the constraints of the product line feature model. To do this is complex, especially for large product line feature models with cross-cutting constraints, but progress is being made (Yi, 2018).

When a new feature is to be added to a product, the data structure choices are (i) change the product line feature model *and* the feature configuration (ii) change only the product feature configuration. If (i) is chosen, the constraint that all products will have an equal number of features will hold. If (ii) is chosen, the lengths of the binary strings for each phone will be different. For comparing, the feature must be added to all phones but given a 0 value.

Example 9

Suppose we add a new security feature F9.5 *IrisRecognition* only to the product configuration of the Gold phone, and add this to the tail of the binary string. The binary string for Gold will have 6 elements whereas the other phones will have 5.

Basic: 11000 Business: 11111 Leisure: 11010 Gold: 111111

To simplify the similarity computation, we can add this element to the other phones but with the value 0.

> Basic: 110000 Business: 111110 Leisure: 110100 Gold: 111111

Similarly, when a feature is deleted from some products but is left in others, then for comparison one solution is to leave the feature element in the binary string but with a value of 0.

In principle, a binary string representation can be used to benchmark against a competitor's products. We recognise there would be a cost to understanding the competitor's products, to transcribe them into binary string representations such that each feature was mapped to the appropriate string element positions to enable comparisons, and that the comparisons will only be as good as the publicly available information about competitor's products.

Allocating Weights.

The impact of changing the weight of a single feature on an overall product JC value will vary with the number of features in the tree. However, in principle, a product manager can explore the significance of individual features and feature combinations on overall product similarity.

In both the worked and iPhone examples we selected an allocation of weights in which features close to the root carry more significance. We do not claim this is optimal. For example, from the perspective of implementation, one may argue that those closer to the leaves carry more significance. What is important is to choose a weights allocation method that is easy to understand and adjustable.

In the iPhone example, each feature was allocated a Level and each Level allocated a weight. For a few hundred features, manual allocation is as efficient as designing and implementing an automated algorithm. However, it is untenable for much larger feature sets and plays to the need for a weights allocation method that is easy to automate, like the one we proposed.

Calculating Similarity.

The value of a similarity matching algorithm is proportionate to the effort required to set up the data it relies upon. The calculations of the binary string variables in the similarity metrics in Table 3 are computationally light.

We argued for metrics that exclude negative matches and chose the JC as an example. There are benefits and limitations of including or excluding negative matches (see Choi, 2010). Resolving optimal solutions for this application context is a challenge. However, one criterion will be the degree of similarity granularity sufficient for the comparison e.g. if two metrics generate values within 5% of each other and a 10% margin is sufficient for decision-making then it may not matter which metric is used.

Benchmarking.

A benefit of product descriptions being represented

by binary strings is that benchmarking using pairwise comparisons is straightforward. Another benefit is that binary string matrices can be formed to enable multi-comparisons using clustering algorithms that can help assess the effectiveness of a product line. One expects a degree of clustering because the purpose of a product line is to leverage development efficiency gains from commonalties. However, as product lines evolve, feature significance values alter. By modifying feature weights new clusters may emerge that inform strategic discussions about single or multiple product lines (Savolainen, 2012).

Benchmarking can also be used as an information source when evaluating product manager performance e.g. when product managers add new features to increase short-term sales but neglect product distinctiveness causing customer confusion reducing long-term sales.

When comparing against regulatory compliance, a similarity measure is of less value than testing for the presence of a feature or not, unless a business decision has been taken to exceed minimum compliance when a dissimilarity metric may be useful. Similarity assessment may also help during development to evaluate a candidate configuration from which to create a compliant product.

6 CONCLUSION

Product buyers and sellers often make product comparisons and decisions. As product lines grow in scale, scope and complexity, it is difficult to carry out these comparisons. For an inexperienced product manager, product comparison tools can help quickly gain oversight of a product line. Even for experienced product managers who have a deep understanding of their product lines, product comparison tools can aid with scale and scope management.

We described a product similarity evaluation process that is based on configuring new products from a product line feature model. We discussed different issues for each of the process steps. We represented a product configuration as a binary string and used a binary string similarity metric to compare products. We allocated weights to each feature and recommended that the weights allocation method was easy to understand and automate. However, changing individual weights can reflect the changing significance of individual features over time. We showed the feasibility of our ideas with a small iPhone example. The next step is to apply them to a larger more complex product line. Our application focus was a comparison of products from the same product line. However, the

technique can be used to compare products from different product lines e.g. competitor products.

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