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# Backwards Chaining - Accelerating Solo Flight Training 

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# Backwards Chaining Accelerating Solo Flight Training 

Oklahoma State University Aviation<br>Stillwater, OK

Mar $2^{\text {nd }}, 2020$
National Training Aircraft Symposium

## Outline

- What is Backward (v. Forward) Chaining?
- Research Objective
- Standard FAA Airport Traffic Pattern
- Flight/Cockpit Orientation
- "Results" to date
- Summary


## What is Backward Chaining?

- Backward chaining is a learning strategy which takes a sequential series of learning steps and teaches them in reverse to convention (backwards).
- For solo flight:
- Instead of traditional "Forward Chain", Take-Off first......
- Student is taught to Land the aircraft ("Backward Chain"), first
- The position from the desired landing spot is methodically and progressively increased all the way backwards through a standard FAA General Aviation traffic pattern to the point of Take-Off.
- Then, the student is allowed to forward chain the entire experience from Take-Off, first in simulation, to be followed in an actual aircraft.


## Research Objective

- Explore the potential impacts and benefits of ab-initio pilot training, starting with whether or not the initial solo experience (as the sole occupant and manipulator of the controls of an aircraft) in an actual aircraft could be accelerated?


## Research Question (RQ1)

If a student, with no prior flight training experience, is taught to land the aircraft in a simulator first, via a backward chaining approach, will this accelerate their flight training to solo in actual aircraft?

## FAA General Aviation Traffic Pattern - Plan View

Legend:

## North UP

$360^{\circ}$ in direction

- North = $0^{\circ}$
- East $=90^{\circ}$
- South $=180^{\circ}$
- West $=270^{\circ}$
- North also $=360^{\circ}$

Runway Numbering
Degrees Magnetic
Rounded to nearest $10^{\circ}$

- Truncated to first two digits NM - Nautical Mile
AGL - Above Ground Level



## Backwards Chaining Traffic Pattern - Isometric



## Final Approach Examination



## Overhead Traffic Pattern to Scale

Time and distance allocations for your turns have been made


## Expectations.......of you

- Two simulator sessions
- ~ 60-90 min each
- No more than 1 week apart
- Scheduled as close as possible to your actual flight training start date
- Follow instructions given at each step (iteration)
- Be:
- Eager
- Willing to make mistakes
- Willing to learn
- Ask questions
- Try to enjoy experience and have fun!


## Flight/Cockpit Orientation

- Difference from Driving
- Cars:
- Steer (change direction) [in aviation called - Yaw]

Why is the train leaning?


- Speed
- The road pitches and sometimes, if built correctly, rolls for you
- Airplanes:
- Pitch (altitude, also = airspeed!)
- Roll (primary direction change)
- Yaw (coordination)
- Flaps - help you slow down and steepen approach for landing



## Flight/Cockpit Orientation



## Flight/Cockpit Orientation

- Guidance to manage your Flight Path
- Pitch $1^{\text {st }}$ (Attitude)
- Power 2 ${ }^{\text {nd }}$ (Throttle - Airspeed!!)
- Flaps $3^{\text {rd }}$ (Glide angle)
- Recheck with PAPI - look outside ! (Precision Approach Path Indicator)

- Fly visually as much as possible
- Desired flight path is a continuous balance between:
- Airspeed - Throttle - Glide angle


## Backward Chaining Iteration Maturation



## "Results" to date....

## "You're welcome! It was a good experience watching what good can come from two sim sessions!"

December 17, 2019
"Throughout the Backwards Chaining research that I participated in with Dr. Vance I learned how to fly a flight pattern "backwards". Instead of immediately jumping into a cockpit without knowing how anything works, the study created a way for me to grow accustomed to a cockpit and even helped me land a Cessna 172 the very first time I flew. In my opinion, I think that the research put me one step ahead of other students and allowed me to feel much more comfortable in the cockpit on my first few training flights."

May 8, 2019
Luke Basham, OSU ProPilot student
-"Flew with Dalton this evening. He landed twice without me touching the controls at - | all! Very impressive."

- 1 December 19, 2019

Jared Freihoefer, OSU CFI

[^0]cave for 1 demo pattern (by me)
in my experience with the "Backward Chaining" each flight peject, I can confidently say through and more sequence in the simulator, I felt more We starte comfortable controlling the aircraft. into learning we continued, each iteration be the plane, and as easier untill was abteration became easier and takeoff to landing from the simulation Once I took what I had learned aircraft I felt very my ability. Going comfortable and confident in expect to boing into this project, I did not back on my experience, I am amazed with the progress I made."

January 22, 2020
Jake Ingle, OSU ProPilot student

## Summary

- This (is) will all be new
- Take it one step (iteration) at a time
- Ask questions
- Learn

Most importantly...
Have fun - and Enjoy !

There appears to be flight training acceleration merit in this approach


[^0]:    The backwards chaining research was a very improverg method of training as I got to see r to the initial fligy skills from the beginning rapid going to see more and made me want to keep December 13, 2019
    Dalton Selby, OSU ProPilot student

