#### pen2map overview

- parses a pen file, creates internal data structures representing the pen map
  - it then iterates over the rooms and generates a doom3 map file
- conceptually the generation of the rooms is rather like virtualised lego (within chisel)
  - pen2map generates blocks and places these blocks into a world
  - it will attempt to join blocks together as long as this results in a bigger cuboid structure
- however the doom3 map uses planes and not blocks!

- Henry Legard proverb
- one way to achieve this is to layer the solution divide and conquer
- consider our doom3 tools

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slide 1

gaius

### Doom3 and chisel layering

chisel

doom3



slide 4 gaius Minimal box defined in the map format



six planes which define a cuboid

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#### The second plane

- is the ceiling in our example
- (0 0 1 -288) ((0.0078125 0 0.5) (0 -0.0078125 -1)) "textures/hell/cbrick2b" 0 0 0
- (0 0 1 -288)
  - vector (0, 0, 1) and the closest it reaches the origin is -288 units
  - this infinite plane will have the texture textures/hell/cbrick2b applied to it

the texture uses the transformation matrix, T

Texture transformation matrix

	0.0078125	0	0.5	
<i>T</i> =	0	-0.0078125	-1	
	0	0	1	

general transformation matrix is:

	$xscale \cos(\theta)$	$-yscale\sin(\theta)$	translatex
T =	<i>xscale</i> $sin(\theta)$	yscale $\cos(\theta)$	translatey
	0	0	1

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## Each coordinate is transformed by

 $T = \begin{bmatrix} xscale \cos(\theta) & -yscale \sin(\theta) & translatex \\ xscale \sin(\theta) & yscale \cos(\theta) & translatey \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}$ 

- and mapped into the image file at this new grid coordinate
- fortunately we conceptualise chisel as creating a variety of lego bricks (each is a cuboid)
- pen2map.py generates floor bricks, wall bricks and ceiling bricks

Conclusion

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- layered software is an important concept which allows large systems to be built and it can hide complexity behind well defined interfaces
- cuboids are represented by brushes in the map
  six planes define a brush

# Tutorial

- finish off your automatic light code in txt2pen.py
- see if you can make the floor level vary
  - by lowering slightly every odd room number floor
  - leave the even room number floor alone
- need to examine and change pen2map.py