

# Punch Out Model Synthesis

A Stochastic Algorithm for Constraint Based Tiling Generation

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## Punch Out Model Synthesis

A Constraint Based Tiling  
Generation algorithm

- Contradiction resilience
- Works on large grids
- Minimal setup requirements

*Pill Mortal* Tile Set  
64x64 cells, 190 tile count

# Introduction

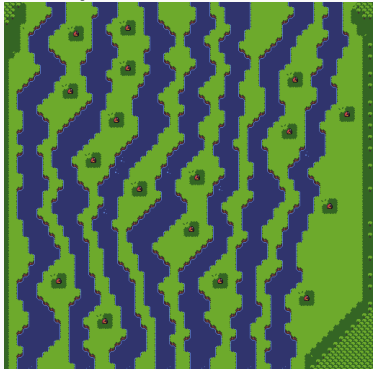
## Constraint Based Tiling Generation (CBTG) Problem

### Find a valid grid realization

A *realization* is a single *tile* placement at each *cell* respecting *constraints*.

(*Cells* hold array of *tiles*)

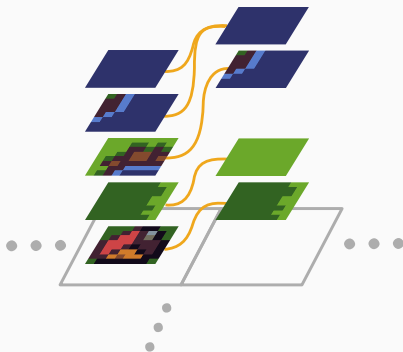
### Example



64x64 cells, 159 tile count

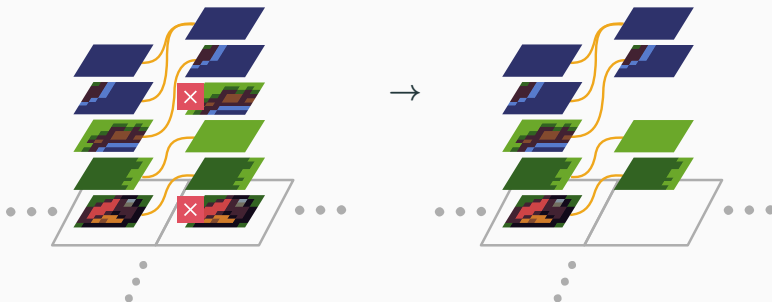
# Introduction

*Arc Consistency*: all *tiles* in every *cell* have at least one valid neighbor in each direction



# Introduction

Basis for *Constraint Propagation* algorithm by repeatedly removing tiles without valid neighbors after tile choice



*Block Level Solver*: completely maintains *Arc Consistency*

*Grid Level Solver*: only keep minimal information for the entire grid but work on *block* sub-regions

## Related Work

	<i>WFC</i>	<i>BMS</i>	<i>MMS</i>	<i>POMS</i>
Solver Type	Block	Block	Grid	<b>Grid</b>
Contradiction Resilience	No	Yes	Yes	<b>Yes</b>
Block Step Consistent	n/a	n/a	Yes	<b>No</b>
Indeterminate Initial State	Yes	Yes	No	<b>Yes</b>
Ergodic	Yes	Yes	No	<b>Yes</b>

*WFC : Wave Function Collapse (Gumin)*

*BMS : Breakout Model Synthesis (Hoetzlein)*

*MMS : Modify in Blocks Model Synthesis (Merrell)*

*POMS : Punch Out Model Synthesis*

*Tile Arc Consistent Correlation Length (TACCL)* (Hoetzlein)

How much influence does a tile choice have over long distances?

Finite correlation  $\rightarrow$  independent regions



## Related Work

### *Tile Arc Consistent Correlation Length (TACCL)*

#### TACCL

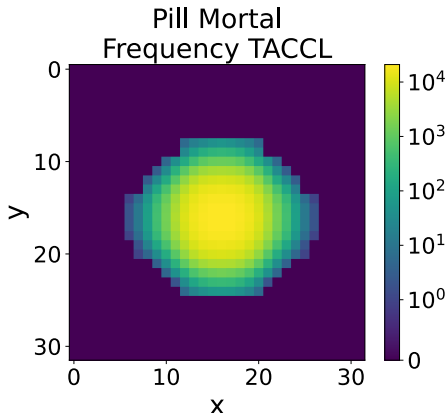
Isolated block, for all tiles:

- Fix tile at the center
- Take bounding box of constraint propagation

Heuristic for correlation length

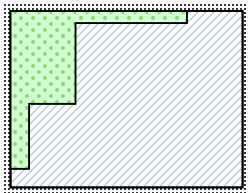
POMS block  $\geq$  TACCL

#### Example



## Algorithm

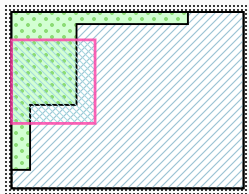
Grid partially realized



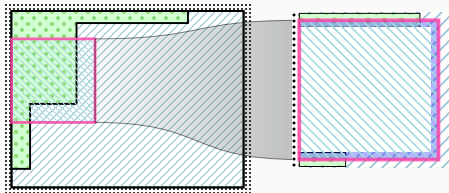
cells fully realized or  
marked indeterminate

# Algorithm

Choose block

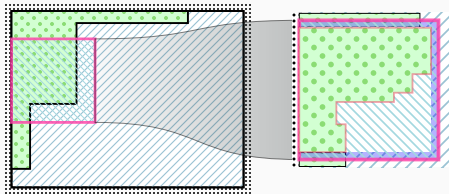


# Algorithm



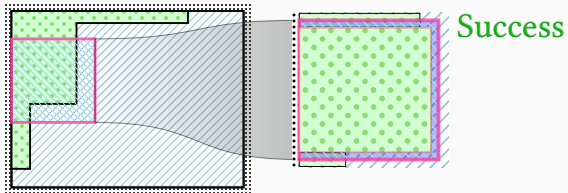
Initialize block  
Pin boundaries  
Revert interior  
(Apply any restrictions)

# Algorithm

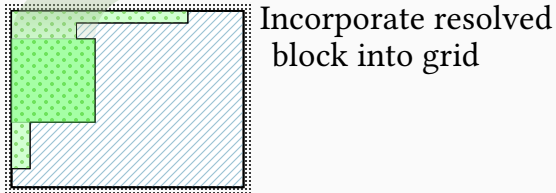
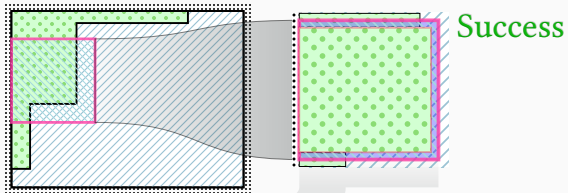


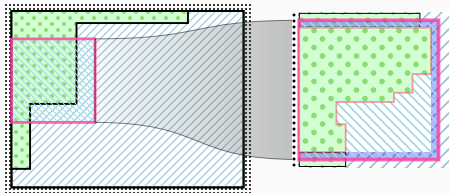
Attempt to solve  
block level solver  
maintain full AC

# Algorithm



# Algorithm



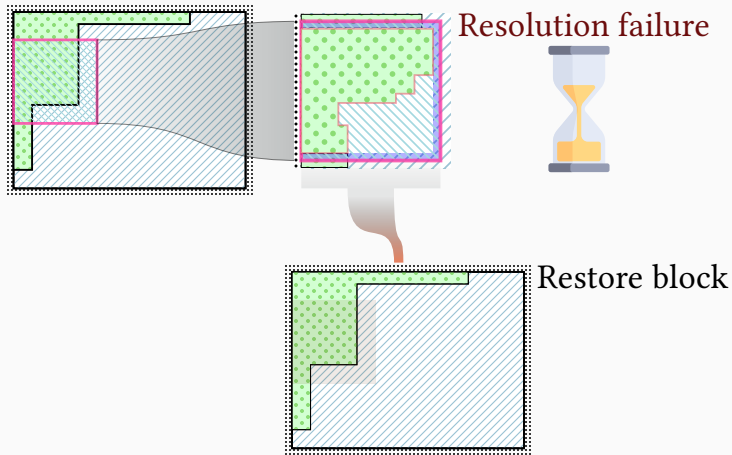


Resolution failure

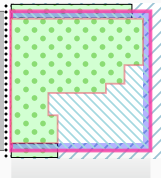
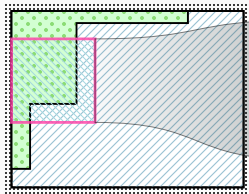




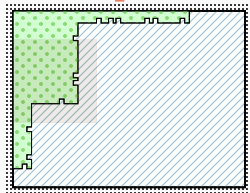
# Algorithm



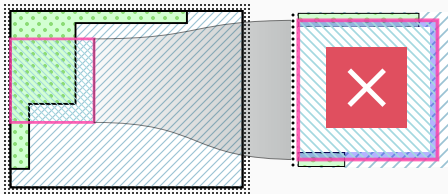
# Algorithm



Resolution failure



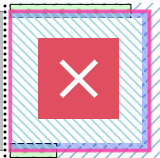
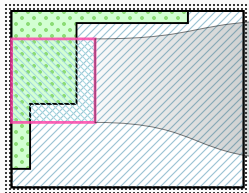
Restore block  
Erode boundary



Setup failure

Failed initial  
Arc Consistency

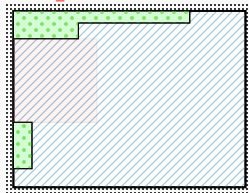
# Algorithm



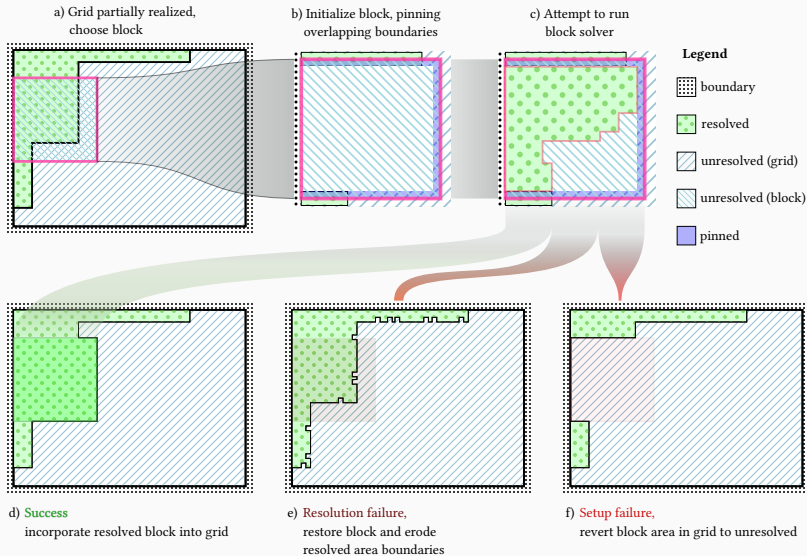
Setup failure

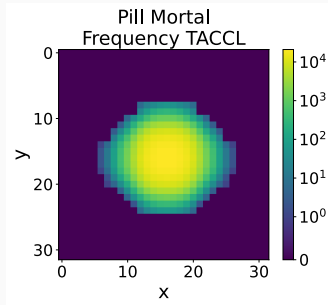
Failed initial  
Arc Consistency

Revert area

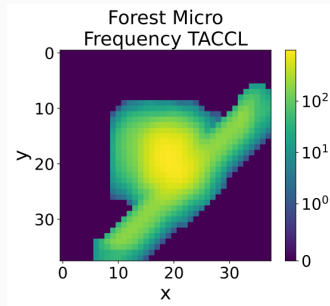


# Algorithm



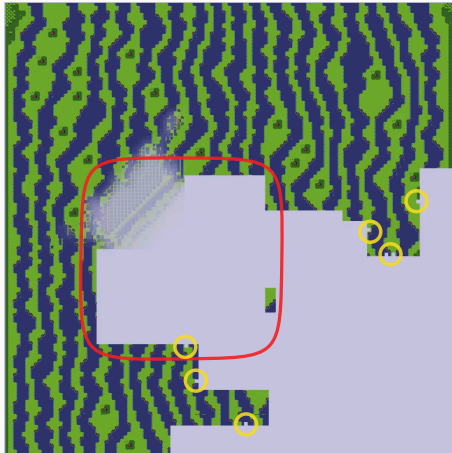


*Pill Mortal*  
64x64 cells, 190 tiles  
30x30 block



*Forest Micro* (ThKaspar)  
128x128 cells, 159 tiles  
48x48 block

## Reversion and Erosion





Punch Out Model Synthesis (POMS) is an alternative when:

- Grid is large
- Resource are limited
- Minimal setup requirements are needed/desired

`https://zzyzek.github.io`

`https://github.com/zzyzek/PunchOutModelSynthesis`

`https://zzyzek.github.io/PunchOutModelSynthesisWebDemo/`

Thanks!

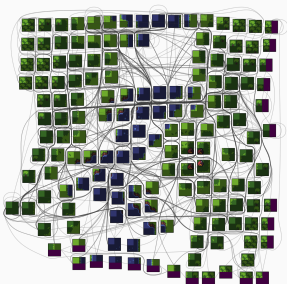
# Auxiliary Slides

Automatic Tile Generation

<https://zzyzek.github.io/TileRuleHighlighter/>

**Rule Graph (Forest Micro)**

**Rule Highlighter**



## Highlighted Runs

LUNARSIGNAL's *Overhead Action*  
*RPG Overworld* Tile Set (x10)

## Highlighted Runs

0x72's *Two Bit Micro Metroidvania* Tile Set (x10)

## Highlighted Runs

Kingel's *Minirogue* Tile Set (x10)

## Auxiliary Slides

- Bitter lesson includes learning *and* search
- Trade off between resources used to learn vs. resources used for run time search
- “Parables of the Power of Planning in AI” by Noam Brown (<https://www.youtube.com/watch?v=eaAonE58sLU>)

## Other Problems

- Salad
- Oatmeal
- Global Cohesion/(weak) Global Constraints



### Potential Future Work

- Spectral Graph Decomposition methods for automatic biome detection
- AC4 speedups via templates
- Weak global constraints