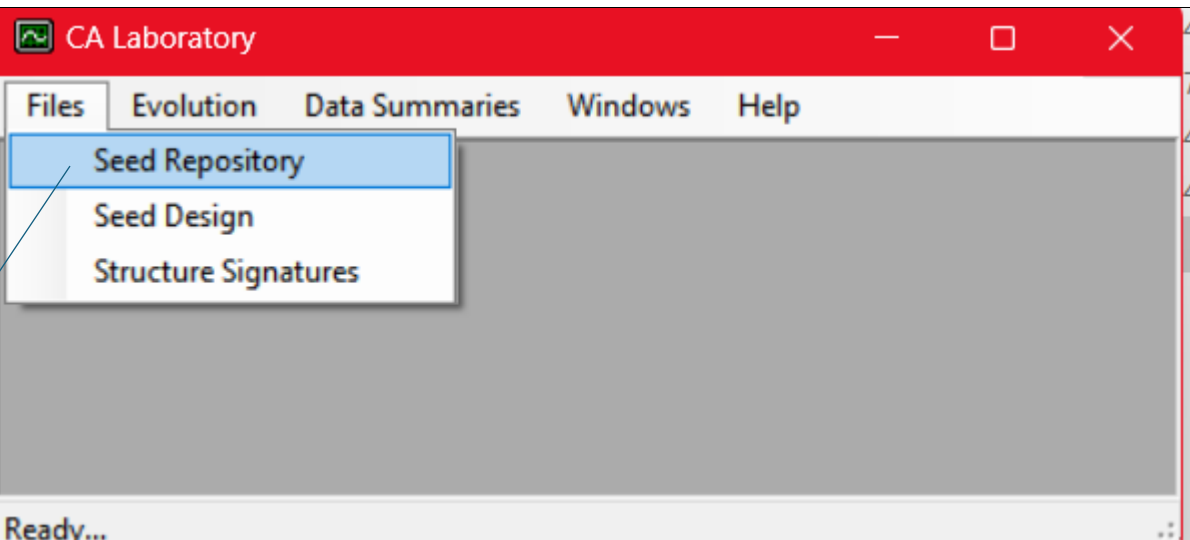
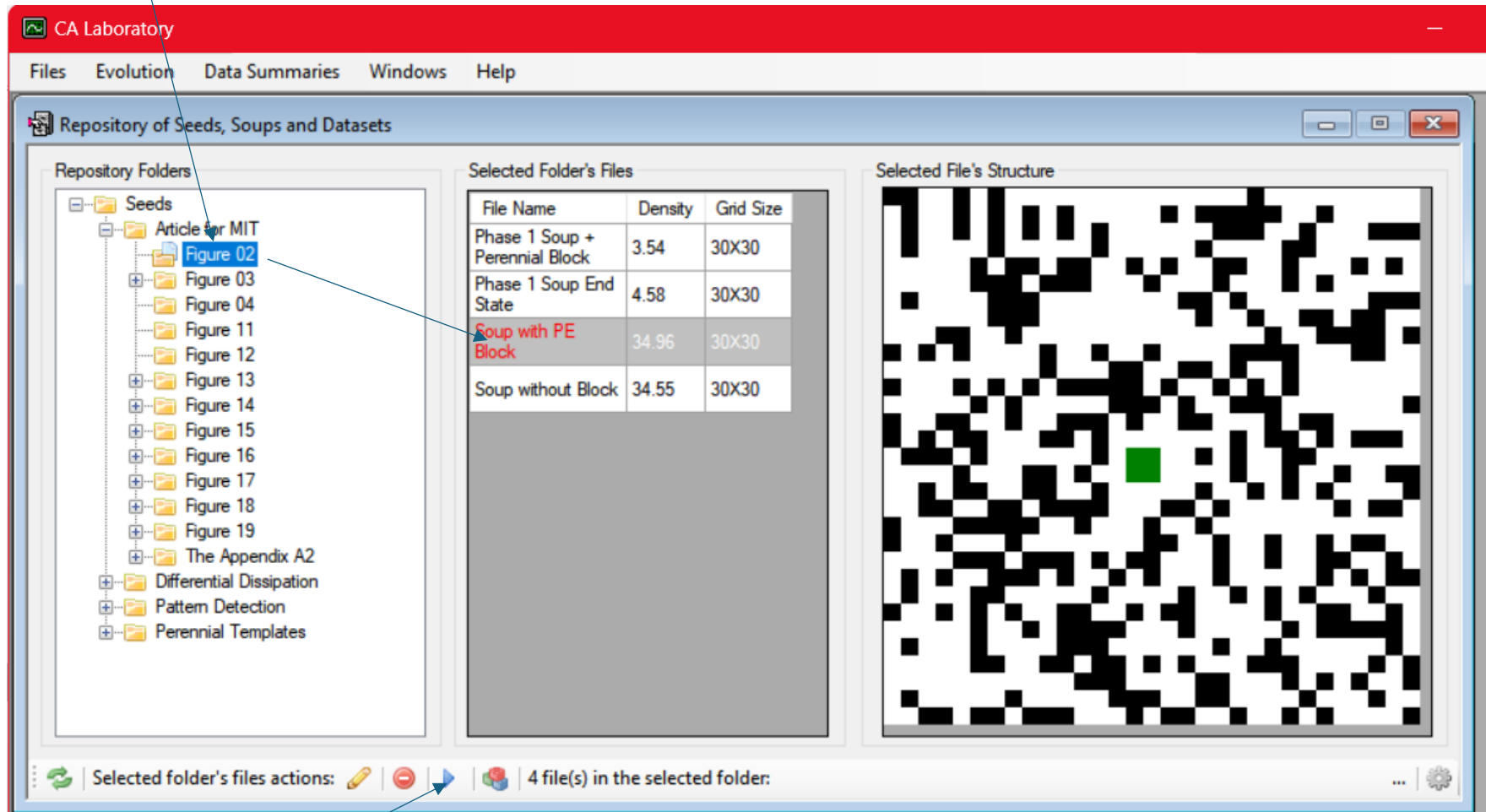


CA Laboratory Help

<p>Project Files</p> <ul style="list-style-type: none">Pattern Detection DataSeedsSoundsUniversal SignaturesCALaboratory.exe	<p>The main menu...</p>  <p>The screenshot shows the CA Laboratory application window with a red title bar. The 'File' menu is open, displaying three options: 'Seed Repository' (highlighted with a blue background), 'Seed Design', and 'Structure Signatures'. The window's status bar at the bottom left shows 'Ready...'.</p>
---	--

See next page

Expand the tree and select the indicated file...



Click on the button here and see the next page.


Single Seed Evolution: Soup with PE Block

Seed

Load

Gird Size: 30 X 30 Location: \Seeds\Article for MIT\Figure 02\Soup with PE

Universe



Evolution

☒ Visual evolution with thread sleep delay set to: 50 msec Generations: 50,000

☒ Check for End State

Start

Cancel

Restart




Review Evolution

Jump Generations: 1

Back

Forward

Ready to evolve



This seed will run for 700 generations. It can be observed visually which takes a bit longer, or virtually by unchecking the check box here.

Press 'Start' to evolve the seed.

Several other functions in the project are designed for a second phase of research based on the findings described in the closing section of my paper. The software was created by me for research purposes and thus is a bit of a “one-owner-pet” in the language of software development. Please contact me at rainwater.hank@gmail.com for additional files and information about how to fully utilize the project.