# wasi-nn: phase 3 plan

**Andrew Brown** 

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## History

- wasi-nn initially proposed in 2020
- initial implementation in Wasmtime; subsequent implementations in WasmEdge and WAMR
- interest from VMWare, Microsoft, Fastly, Cosmonic, Fermyon, Midokura, Amazon, Sonos, etc.
- collected feedback in the ML Working Group
- no major changes until:
  - preview1-ABI to preview2-ABI change in late 2023
  - discussions about LLM inferencing

### **Implementations**

- Wasmtime
- WasmEdge
- WAMR
  - no component model support yet, could target wasm32-wasip2-module

## Phase 2 Completed

- Entry requirements:
  - The portability criteria are documented in the proposal.
  - Precise and complete overview document is available in a proposal repo around which a reasonably high level of consensus exists.
  - A WIT description of the API exists.
  - All dependencies of the WIT description must have reached phase 2.
- During this phase:
  - One or more implementations proceed on prototyping the API.
  - Z A plan is developed for how the portability criteria will be met.

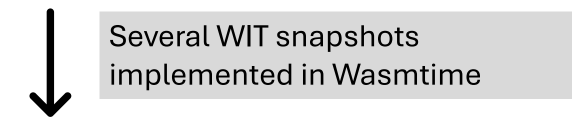
The Bytecode Alliance ML Working Group has been meeting since October 2023

#### Intent

- wasi-nn intends to ask for phase 3 acceptance
  - when: October, November?
- phase 3 entry requirements:
  - **all** dependencies of the WIT descriptions must have reached phase 3
  - Z portability criteria must be met (or present a plan)
- previous portability concerns:
  - tricky test suite: testing internal model logic feels out of scope—too broad
  - opaque model blobs: wasi-nn currently has seven graph encodings (openvino, onnx, tensorflow, ggml, etc.); likely more to come?

#### Plan

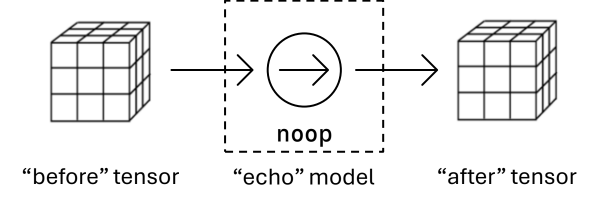
- 1. Implement a test suite based on an "echo" model
- 2. Replace load with load-by-name
- 3. Resolve last few changes (prompt interface, error shape, etc.)
- 4. Update implementations ("mostly complete") in 2 engines



Vote on phase 3 in Q4 of 2024

#### Plan: Test Suite

- wasi-nn testing is fraught:
  - small floating-point differences between ML frameworks, parameters
  - randomness is inherent in some ML models
  - many frameworks, many models, many values = difficult to check
- Conclusion: test the wasi-nn API, not the ML model logic (frameworks already test this!)
- How? An "echo" model...



```
let before = Tensor::new(...)?;
let graph = nn::load("echo")?;
let context = inference::init(graph)?;
match context.compute([before])? {
    [after] => assert_eq!(before, after),
}
```

## Plan: load-by-name

- A previous concern: "load by bytes"
  - graph encoding list never done
  - encoded bytes are opaque
  - retrieving bytes is too slow
  - models are too big!
- Solution: replace load with load-by-name
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#### Before:

```
load: func(builder: list<list<u8>>,
   encoding: graph-encoding,
  target: execution-target) ->
    result<graph, error>;
load-by-name: func(name: string) ->
   result<graph, error>;
```

After:

```
load: func(name: string) ->
  result<graph, error>;
```

### Plan: resolve last changes

- See wasi-nn PRs:
  - error shape: resource vs record vs string Kź7
  - tensor residence (<u>#69</u>, <u>#70</u>)
  - coalesce tensor parameters (#77)
  - add graph parameters (#80)
  - add prompt interface (#79)

#### Coalesced compute signature:

```
compute: func(inputs: list<named-tensor>) ->
  result<list<named-tensor>, error>;
```

#### New prompt interface:

```
interface prompt {
  use graph.{graph};

init: func(graph: graph) ->
    result<context, string>;

resource context {
    compute: func(prompt: string) ->
        result<string, string>;
  }
}
```

## Summary

- Let's move wasi-nn to phase 3!
- A year's worth of design feedback—a little more needed
- Help appreciated on test suite, implementations

# Questions