

<div style="border: 1px solid black; padding: 10px; text-align: center; width: fit-content; margin: 0 auto;">EH</div> <div style="text-align: center; margin: 10px 0;">↓</div> <div style="border: 1px solid black; padding: 10px; text-align: center; width: fit-content; margin: 0 auto;">EHCode</div>	+	<div style="border: 1px solid black; padding: 10px; text-align: center; width: fit-content; margin: 0 auto;">TyGam</div> <div style="text-align: center; margin: 10px 0;">↓</div> <div style="border: 1px solid black; padding: 10px; text-align: center; width: fit-content; margin: 0 auto;">GHC Core</div>
<pre> let data Maybe_Int = Just Int Nothing in Just 3 let rec Just = \x1 -> #() (1) (x1) Nothing = #() (0) in Just 3 [(Maybe_Int, TyGamInfo ... (λ Just = (1 = Int), Nothing = () !)) ...] %module Top %data Top.Maybe_Int = { Top.Just GHCziBase.Int ; Nothing }; top :: Top.Maybe_Int = Top.Just 3; </pre>		