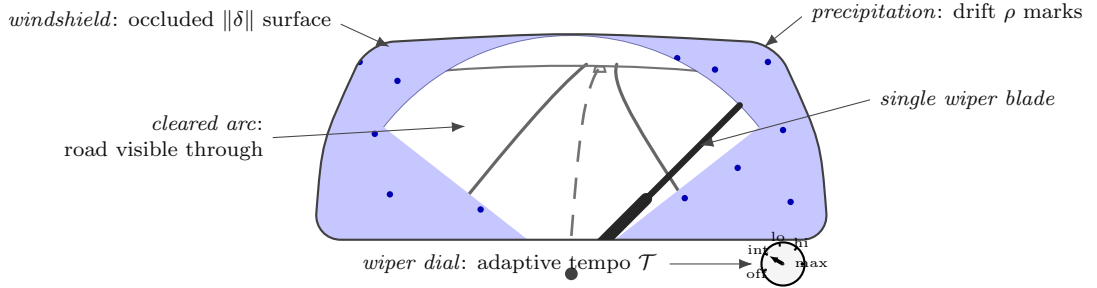


Driving in snow: a literal AAT instance



(a) driving	(b) code-as-notation	(c) AAT concept	(d) symbol
windshield occlusion	<code>mismatch</code>	mismatch	$\ \delta\ $
precip. $\times$ speed	<code>drift_rate = precip * speed</code>	drift rate	ρ
wiper sweep	<code>correction = rate * eff(mismatch)</code>	correction	$-F(\mathcal{T}, \delta)$
wiper-speed dial	<code>wiper_rate</code>	adaptive tempo	$\mathcal{T}$
blade in visual field	<code>cost(wiper_rate)</code>	deliberation cost	$\#der-delib$
can't see road	<code>capacity</code>	model capacity	R
crash	<code>if mismatch > capacity: fail</code>	persistence fails	$\rho > \alpha R$
vehicle speed	<code>outer_loop</code>	outer-loop control	O_t -adjacent

The system above is an adaptive agent in the sense of $\#scope$ -adaptive-system: observation through the cleared arc, correction by the wiper, drift from precipitation modulated by vehicle speed, capacity set by the still-see-road threshold. Each visible element has a formal counterpart, named at three rungs (code / concept / symbol) in the table.