Dynamic aur context related hain, lekin same cheez nahi.

* **Context** → Pehle se di hui fixed info, jo har request me use hoti hai (jab tak tum change na karo).
* **Dynamic** → Info jo run-time pe badalti rahe, situation ya input ke hisaab se update hoti hai.

Example:

* Context: "name = Akbar" (fix jab tak tum change na karo)
* Dynamic: "current\_time" ya "user mood" jo har request me naya ho sakta hai.

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*  **Context** → Background data jo tools ya model ko saath-saath milta hai.
*  **Input** → User ka turant ka sawal / request.
*  **Dynamic instructions** → Jab tum context + input ko mila ke, har request ke waqt **naya** instruction banate ho LLM ke liye.
* **Context**: Ye woh data hai jo tum agent ko pehle se dete ho, jaise user ka naam, ID, ya location. Ye static ho sakta hai — har query mein automatic LLM ko milta hai.

Example: context = { name: "Ali", id: 123 } → Agent ke paas har query mein ye info already hoti hai.

* **Dynamic Instructions**: Ye woh hidayat (instructions) hoti hain jo tum LLM ko run-time par dete ho, jo har request ke hisaab se badal sakti hain. Ye zyada behavior control hoti hain, data nahi.

Example: "Always answer in Urdu" ya "Act as a strict teacher" — aur tum ye har request mein badal sakte ho.

**Simple difference**:

* **Context** → “Ye mera fixed background info hai” 📋
* **Dynamic Instructions** → “Aaj tum is tareeqe se kaam karo” 🎭