Considering the given predicates and the domain information about ACAS Xu, here is how a security case for ACAS Xu can be structured using the security case pattern provided. All placeholders will be replaced with system-specific information:

```

G0: ACAS Xu satisfies security requirements

- C0: ACAS Xu is a UAV collision avoidance system designed to prevent collisions with intruder drones.

- C1: Security Requirements (SR) are requirements to protect ACAS Xu from malevolent entities.

- J0: The argumentation is based on satisfaction of SRs.

- A0: System Security Requirements Specifications are complete, adequate, and consistent.

-- S0: Argue through asset protection and secure development requirements

--- G1: ACAS Xu satisfies the asset protection requirements

---- A1: Asset inventory is established.

----- S1: Argue through the different stages of the system development life cycle

------ G3: Asset protection requirements are met during the architecture design phase

------- C2: ACAS Xu architecture includes sensors, processor, planner, and actuator.

-------- S2: Argue through deriving security threats from SRs

--------- J1: Detection and mitigation of threats fulfill SRs.

---------- G5: ACAS Xu architecture is protected against identified security threats

----------- A2: All relevant threats have been identified.

------------ S3: Argue over each security threat

------------- G0.1: ACAS Xu architecture is protected against ST1: Tampering with GPS and processor data.

------------- G0.2: ACAS Xu architecture is protected against ST2: Spoofing of sensor signals.

------------- G0.3: ACAS Xu architecture is protected against ST3: Elevation of privileges in the planning system.

---------- G6: ACAS Xu architecture is validated (Uninstantiated and Undeveloped).

----------- C3: ACAS Xu architectural model.

----------- A3: ACAS Xu architecture model is well defined in a formal method.

------ G4: Asset protection requirements are met during other phases (Undeveloped).

--- G2: ACAS Xu satisfies secure development requirements (Uninstantiated and Undeveloped).

```

\*\*Explanation of the structure:\*\*

- The top-level goal (`G0`) claims that ACAS Xu satisfies all security requirements with support derived from goals (`G1` for asset protection and `G2` for secure development).

- The strategies (`S0 - S3`) break down the argumentation across various domains such as asset protection, secure development, the different phases of the system development lifecycle, and addressing each security threat.

- Contexts (`C0, C1, C2, C3`) provide additional information about the system, architectural elements, and the security environment.

- Assumptions (`A0, A1, A2, A3`) make clear the baselines used in the argumentation, like the completeness of the security specifications, the presence of asset inventory, all relevant threats being identified, and the architectural model's definition.

- Justifications (`J0, J1`) clarify the rationale behind the satisfaction of SRs and how threat detection and mitigation achieve these SRs.

- The `G4` and `G6` goals are marked undeveloped, indicating areas where future work is necessary to complete the argument.